COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
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In re

DECISION ON PETITION FOR REGRADE UNDER 37 CFR 10.7(c)

MEMORANDUM AND ORDER

(petitioner) petitions for regrading his answers to questions 1, 2, 4, 11, 12, 21, 32 and 48 of the morning section and questions 9, 22 and 26 of the afternoon section of the Registration Examination held on April 17, 2002. The petition is denied to the extent petitioner seeks a passing grade on the Registration Examination.

BACKGROUND

An applicant for registration to practice before the United States Patent and Trademark Office (USPTO) in patent cases must achieve a passing grade of 70 in both the morning and afternoon sections of the Registration Examination. Petitioner scored 67. On August 5, 2002, petitioner requested regrading, arguing that the model answers were incorrect.

As indicated in the instructions for requesting regrading of the Examination, in order to expedite a petitioner's appeal rights, a single final agency decision will be made regarding each request for regrade. The decision will be reviewable under 35 U.S.C. § 32. The Director of the USPTO, pursuant to 35 U.S.C. § 2(b)(2)(D) and 37 CFR 10.2 and 10.7, has delegated the authority to decide requests for regrade to the Director of Patent Legal Administration.

OPINION

Under 37 CFR 10.7(c), petitioner must establish any errors that occurred in the grading of the Examination. The directions state: "No points will be awarded for incorrect answers or unanswered questions." The burden is on petitioners to show that their chosen answers are the most correct answers.

The directions to the morning and afternoon sections state in part:

Do not assume any additional facts not presented in the questions. When answering each question, unless otherwise stated, assume that you are a registered patent practitioner. The most correct answer is the policy, practice, and procedure which must, shall, or should be followed in accordance with the U.S. patent statutes, the USPTO rules of practice and procedure, the Manual of Patent Examining Procedure (MPEP), and the Patent Cooperation Treaty (PCT) articles and rules, unless modified by a court decision, a notice in the Official Gazette, or a notice in the Federal Register. There is only one most correct answer for each question. Where choices (A) through (D) are correct and choice (E) is "All of the above," the last choice (E) will be the most correct answer and the only answer which will be accepted. Where two or more choices are correct, the most correct

answer is the answer that refers to each and every one of the correct choices. Where a question includes a statement with one or more blanks or ends with a colon, select the answer from the choices given to complete the statement which would make the statement true. Unless otherwise explicitly stated, all references to patents or applications are to be understood as being U.S. patents or regular (non-provisional) utility applications for utility inventions only, as opposed to plant or design applications for plant and design inventions. Where the terms "USPTO" or "Office" are used in this examination, they mean the United States Patent and Trademark Office.

Petitioner has presented various arguments attacking the validity of the model answers. All of petitioner's arguments have been fully considered. Each question in the Examination is worth one point.

Petitioner has been awarded an additional two points for morning questions 11 and 12. Accordingly, petitioner has been granted an additional two points on the Examination. No credit has been awarded for morning questions 1, 2, 4, 21, 32 and 48 and afternoon questions 9, 22 and 26. Petitioner's arguments for these questions are addressed individually below.

Morning question 1 reads as follows:

1. Which of the following is the best way to recite a claim limitation so that it will be interpreted by the examiner in accordance with 35 U.S.C. § 112, paragraph 6?

- (A) dot matrix printer for printing indicia on a first surface of a label.
- (B) dot matrix printer means coupled to a computer.
- (C) means for printing indicia on a first surface of a label.
- (D) printer station for printing indicia on a first surface of a label.
- (E) All of the above.
- 1. The model answer: (C) is the most correct answer. MPEP § 2181 expressly requires that for a claim limitation to be interpreted in accordance with 35 U.S.C. § 112, paragraph 6, that limitation must (1) use the phrase "means for," (2) the "means for" must be modified by functional language, and (3) the "means for" must not be modified by sufficient structure for achieving the specified function. In the above fact pattern, only answer choice (C) satisfies the above requirements. (A) is wrong because it does not use the phrase "means for" and recites structure for achieving the specified function ("printer"). (B) is wrong because it modifies the "means" with structure, and also fails to modify the "means" with functional language. (D) is wrong because it does not use the phrase "means for" and also recites structure modifying "mechanism."

Petitioner argues that answer (D) is correct. Petitioner contends that answer (D) clearly invokes 35 U.S.C. § 112, paragraph 6. Petitioner further contends that the specific used of "means for" is not required to invoke 35 U.S.C. § 112, paragraph 6, and that answer (D) can be read in light of 35 U.S.C. § 112, paragraph 6 as well as answer (C).

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that answer (D) can be interpretation under 35 U.S.C. § 112, paragraph 6, the question asks which is the best way so that it will be so interpreted. Selections (A), (B) and (D) contain limitations that direct the examiner to construe the claim according to its specific language without regard to the sixth paragraph. Whether the examiner may construe the claim under the sixth paragraph after an argument is not within the scope of the question. Only selection (C) meets the requirements of MPEP § 2181. Accordingly, model answer (C) is correct and petitioner's answer (D) is incorrect.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Morning question 2 reads as follows:

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2. Registered practitioner Pete received on September 13, 2001 a notice of allowance dated September 10, 2001 in a utility application filed December 5, 2000. The client for whom the application is being prosecuted has repeatedly stressed to counsel how valuable the invention is, and that it will remain so throughout the entire life of any patent that should issue. Pete is determined to take no chances with this application, particularly since patent term adjustment has been accumulated and the lack of any action or inaction by applicant that would cause loss of patent term adjustment. Thus, Pete is ready to pay the issue fee on the very day the Notice of Issue Fee Due is received. Before payment of the issue fee, the client faxes Pete information identifies prior art first cited on September 3, 2001 by the foreign office examining a foreign counterpart application. This prior art was not previously cited by another foreign patent office. The invention had been filed with a second foreign office that mailed the same prior art at a later date than the first foreign office. Also, this prior art was previously unknown to the client. The client is very desirous of having this cited art made of record in the file. Which of the following alternatives would best achieve the client's objectives of maximizing patent term and having the foreign cited prior art considered by the USPTO?

- (A) Pete should file a petition for withdrawal from issue of the allowed application for consideration of a request for continued examination based on an information disclosure statement (IDS) and include in the petition an offer to file the request and IDS upon the petition being granted.
- (B) As it is still within three months from the date cited by the foreign office, Pete can submit the prior art in the allowed application up to the last day of the three month period making any required statements and fee payments.
- (C) Pete should submit an IDS citing the prior art in the allowed application within 30 days of the September 3, 2001 mailing by the foreign office with any appropriate fees and statements.
- (D) If, Pete could use the date of mailing by the second foreign office to file the IDS in the allowed application within three months of the communication of prior art by the second foreign office thereby allowing the client extra time to evaluate the allowed claims and still have the IDS entered.
- (E) (B) and (D).
- 2. The model answer: (C) is the correct answer. 37 C.F.R. § 1.704(d) provides that submission of an information disclosure statement under §§ 1.97 and 1.98 will not be considered a failure to engage in reasonable efforts to conclude prosecution (processing or examination) under 37 C.F.R. § 1.704(c)(10) (submission of a paper after a notice of allowance) if the communication was not received by any individual designated in 37 C.F.R. § 1.56 more than thirty days prior to the filing of the information disclosure statement. Submission of the information disclosure statement to the USPTO within 30 days from mailing by the foreign office would inherently meet the 30 day requirement for

submission to the USPTO from receipt by a 37 C.F.R. § 1.56 party of the information from the foreign office. Meeting the 30 day period for filing the information disclosure statement after allowance will prevent a reduction of the patent term adjustment already accumulated. Answer (A) is not the best answer. A request for continued examination will delay the issuance of the patent over permitting the original application to issue with the information disclosure statement filed, pursuant to answer (A), thereby causing loss of a portion of the 20 year term as the patent term is measured from the earliest priority date claimed, 35 U.S.C. § 154(a)(2). Answer (B) is not the best answer. Complying with the three month period requirements under 37 C.F.R. § 1.97(d) will permit the information disclosure statement to be considered in the allowed application without the need to withdraw from issue and refile. Answer (B) provides that the information disclosure statement can be submitted up to the end of the three month period, which means that the 30 day period of 37 C.F.R. § 1.704(d) may not be met and a reduction in the accumulated adjustment period may result. Answer (D) is not correct. 37 C.F.R. § 1.97(e) provides that the three month period is to be measured from when information submitted in an information disclosure statement was first cited by a foreign office. A later second cite by another foreign office cannot be used to measure the three month period. Answer (E) is not the best answer as answer (B) is not the best answer and answer (D) is not correct.

Petitioner argues that the question is flawed due to "missing words between the word 'information' and 'identities' (sic) in line 9 of the question". Petitioner contends that the missing text made the reader confused which led to an improper answer selection.

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that the missing text made the question confusing and misleading, the missing text was only the word "that". The sentence should have read "Before payment of the issue fee, the client faxes Pete information *that* identifies prior art first cited on September 3, 2001 by the foreign office examining a foreign counterpart application." The error in the question is minor and insignificant in that it has no effect on the ability to select the correct answer. Accordingly, the question is maintained and model answer (C) is the most correct answer.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Morning question 4 reads as follows:

- 4. The specification in your client's patent application has been objected to for lack of enablement. To overcome this objection, your client may do any of the following except:
- (A) traverse the objection and specifically argue how the specification is enabling.

(B) traverse the objection and submit an additional drawing to make the specification enabling.

- (C) file a continuation- in-part application that has an enabling specification.
- (D) traverse the objection and file an amendment without adding new matter in an attempt to show enablement.
- (E) traverse the objection and refer to prior art cited in the specification that would demonstrate that the specification is enabling to one of ordinary skill.
- 4. The model answer: (B) is the most correct answer. 35 U.S.C. § 113 reads "Drawings submitted after the filing date of the application may not be used (i) to overcome any insufficiency of the specification due to lack of an enabling disclosure." Since choice (A) may be done, 37 C.F.R. § 1.111, it is an incorrect answer to the above question. Since choice (C) may be done, 35 U.S.C. § 120, it is an incorrect answer to the above question. Since choice (D) may be done, 37 C.F.R. § 1.121, it is an incorrect answer to the above question. Since choice (E) may be done, 37 C.F.R. § 1.111, it also is an incorrect answer to the above question.

Petitioner argues that answer (C) is also correct. Petitioner contends that an objection to new matter cannot be overcome in a single application, and filing a continuation-in-part merely allows the original application to die.

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that an objection to new matter cannot be overcome in a single application, and filing a continuation-in-part merely allows the original application to die, the question does not restrict the overcoming to a single application. The objection will, in fact, be overcome in the continuation-in-part. Accordingly, model answer (B) is correct and petitioner's answer (C) is incorrect.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Morning question 21 reads as follows:

- 21. Company X competes with Patentee Y. In response to an accurate notification from Company X, acting as a third party, that Patentee Y's patent contains a printing error, incurred through the fault of the USPTO, the USPTO:
- (A) must issue a certificate of correction.
- (B) must reprint the patent to correct the printing error.
- (C) need not respond to Company X.

- (D) should include Company X's notification in the patent file.
- (E) must notify Company X of any USPTO decision not to correct the printing error.
- 21. The model answer: (C) is the most correct answer. See 37 C.F.R. § 1.322(a)(2)(i) ("There is no obligation on the Office to act on or respond to a submission of information or request to issue a certificate of correction by a third party under paragraph (a)(1)(iii) of this section"). See MPEP § 1480. (A), (B) and (E) are incorrect because they indicate that the USPTO must take some mandatory action as a result of the third party notification, while 35 U.S.C. § 254 and 37 C.F.R. § 1.322(a)(2)(i) leave whether and how to respond to such a third party notification to the discretion of the USPTO Director. (D) is incorrect. See 37 C.F.R. § 1.322(a)(2)(ii) ("Papers submitted by a third party under this section will not be made of record in the file that they relate to nor be retained by the Office").

Petitioner argues that answer (C) is correct. Petitioner contends that a USPTO training manual issued on December 12, 2000 states that the Office will confirm to the third party submitting the information that the Office has received such information if a stamped self-addressed postcard has been submitted.

Petitioner's arguments have been fully considered but are not persuasive. First, it is unclear exactly what answer the petitioner is arguing is more correct than the model answer. The request for regrade states that answer (C) is correct, but answer (C) is the model answer. Second, the information in the training manual concerning that the Office will notify a third party of the receipt of information if a self-addressed postcard had been submitted does not obligate the Office to perform any of the steps in answers (A), (B), (D), and (E). Accordingly, model answer (C) is correct.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Morning question 32 reads as follows:

32. Johnnie owns a supermarket store in Cleveland, Ohio, and is constantly frustrated when little children drop their chewing gum on Johnnie's clean floor in the supermarket. In her spare time, Johnnie develops an entirely novel type of coating material that she applies to floor tile. The coating material resists adhesion to chewing gum. In order to check out the effectiveness of the floor tile coating material, on December 31, 2000, she secretly covers the floor tiles in her supermarket with the new chewing gum resistant floor tile coating material. Johnnie is amazed at the results inasmuch as cleaning the floor was never easier. On January 30, 2001, Johnnie, satisfied with the experimental use results, ceased testing the use of the coating material. The ability of the coating material to withstand chewing gum adhesion continued unabated throughout the remainder of 2001. On January 1, 2002, one of Johnnie's many customers, James, remarked at how clean the floor looked. Johnnie then told James of her invention. James thinks for one

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moment and suggests that the floor tile coating material may be useful in microwave ovens, so that food will not stick to the interior sides of the microwave oven. James discusses getting patent protection with Johnnie. Which of the following is true?

- (A) Johnnie could never be entitled to a patent on a floor tile in combination with a coating material affixed to the outer surface of the tile.
- (B) James can be named as a co-inventor with Johnnie in a patent application claiming a microwave oven wherein the internal surfaces of the oven are coated with the coating material.
- (C) Since for one year Johnnie told nobody that the floor tile in her supermarket contained the new chewing gum resistant coating material, she would never be barred from obtaining patent protection for the floor coating material.
- (D) Use of the floor tile coating material in microwave ovens would have been obvious to one of ordinary skill in the art, since James thought of it within seconds after first learning of the floor tile coating material, and James was not skilled in the art.
- (E) The floor tile having the coating material affixed to the outer surface of the tile, an article of manufacture, would not be patentable as of January 1, 2002 inasmuch as the article was in public use on the supermarket floor for one year.
- 32. The model answer: (B). Since Johnnie developed the material and James thought of the idea to use it in microwave ovens, they rightfully could be considered co-inventors of the new article of manufacture. As to (A) and (C), public use began on when the experimental use ended on January 30, 2001, and occurs even when the public is unaware that they were walking on the developed material since the material was used in a public place. As to (D), even though James only took a second to think of the idea, he is entitled to receive a patent unless it was obvious to one of ordinary skill in the art. Nothing in the prior art revealed that it was obvious to use the material in microwave ovens. As to (E), the article of manufacture is not barred even though the floor material itself cannot be patented. Johnnie conducted an experimental use of the article from December 31, 2000 through January 30, 2001. Thereafter, Johnnie had one year from the end date of the experimental use to file a patent application for the article. Johnnie may file a patent application before January 30, 2002.

Petitioner argues that answer (B) is correct. Petitioner contends that the facts implicitly state that it would be obvious to apply the non-stick coating to microwave ovens.

Petitioner's arguments have been fully considered but are not persuasive. First, it is unclear exactly what answer the petitioner is arguing is more correct than the model answer. The request for regrade states that answer (B) is correct, but answer (B) is the model answer. From petitioner's arguments, it is assumed that petitioner is arguing that

answer (D) is correct. In that regard, contrary to petitioner's statement that the obviousness of the use of a tile with the coating makes (D) also correct, these conclusions are inaccurate. As to the speed with which James thought of the microwave oven use, this is not the test for obviousness, rather the closest art is the test, and the fact pattern provides no art upon which a conclusion of obviousness could be made. Accordingly, model answer (B) is correct, and the remaining answers, particularly petitioner's answer (D), are incorrect.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Morning question 48 reads as follows:

- 48. Engineers and scientists at Poly Tech Institute (PTI) have invented a new system for a wireless computer network. On November 9, 2001, they asked you to file a U.S. patent application for their invention. PTI is located in the United States, has an attendance of over 5,000 students, and (1) admits, as regular students, only persons having a certificate of graduation from a school providing secondary education, or the recognized equivalent of such a certificate, (2) is legally authorized within the jurisdiction in which it operates to provide a program of education beyond secondary education, (3) provides an educational program for which it awards a bachelor's degree or provides less than a 2year program which is acceptable for full credit toward such a degree, (4) is a public institution, and (5) is accredited by a nationally recognized accrediting agency. You also find out that Poly Tech's research which led to the invention of the new system was funded by Atlantic Telcom Corporation (ATC) (a for profit corporation with over 500 employees and that does not meet the small business standard defined in 13 CFR 121) and a license agreement has been signed which would give ATC the right to participate in the prosecution of the patent application and also the right to make and use the invention, upon the payment of royalties, if the application ultimately issues as a patent. Based on the above facts, you should advise PTI that:
- (A) the application must be filed under large entity status because enrollment in the university exceeds 500.
- (B) the application must be filed under large entity status because PTI has entered into a license agreement.
- (C) the application may be filed under small entity status because the enrollment at PTI exceeds 5000 students.
- (D) the application may be filed under small entity status because PTI is an institution of higher education located in the United States.
- (E) None of the above.

48. The model answer: (B) is the most correct answer. 37 C.F.R. § 1.27 (a)(3)(i) & (ii) which prohibits claiming of small entity status if the nonprofit organization (a university) has assigned, granted, conveyed, or licensed any rights in the invention to any person, concern, or organization which would not qualify as a person, small business concern, or a nonprofit organization. In the example above, the licensee, ATC, does not qualify for small entity status. See also MPEP § 509.02 at pp. 500-32 to 500-34. Answer (A) in incorrect, because it does not matter that the university has over 500 students. A university can still qualify for small entity status even though it has more than 500 students. 37 C.F.R. § 1.27(a)(3)(ii)(A). Answer (C) is incorrect because the invention has been licensed to a large entity, and the size of the student body does not determine whether a university qualifies as a small entity. Answer (D) is incorrect because although PTI is an institution of higher education, there has been a license to an organization that does not qualify for small entity status. Answer (E) is incorrect because answer (B) is correct.

Petitioner argues that answer (D) is correct. Petitioner contends that (B) is incorrect because the article "a" modifying "license agreement" in selection (B) means that the license agreement in (B) is different from the license agreement with the large entity and this lead petitioner to select answer (D) as correct.

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that (B) is incorrect because the article "a" modifying "license agreement" in selection (B) means that the license agreement in (B) is different from the license agreement with the large entity, the article "a" modifying "license agreement" does not preclude the license agreement with the large entity. In fact, this is the only license agreement mentioned in the entire fact pattern, so it is not only not precluded, it is the same identical license agreement. The question specifically asks "Based on the above facts, you should advise PTI that...." 37 C.F.R. § 1.27 (a)(3)(i) & (ii) prohibits claiming of small entity status if the nonprofit organization (a university) has assigned, granted, conveyed, or licensed any rights in the invention to any person, concern, or organization which would not qualify as a person, small business concern, or a nonprofit organization. Accordingly, model answer (B) is correct and petitioner's answer (D) is incorrect.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Afternoon question 9 reads as follows:

- 9. An applicant's claim stands rejected under 35 U.S.C. § 103 as being obvious over Larry in view of Morris. Larry and Morris are references published more than one year before applicant's effective filing. Although the examiner cites no suggestion or motivation for combining the references, they are, in fact, combinable. Which of the following arguments could properly show that the claim is not obvious?
- (A) The inventions disclosed by Larry and Morris cannot be physically combined.

- (B) Neither Larry nor Morris provides an express suggestion to combine the references.
- (C) As recognized by businessmen, the high cost of Larry's device teaches away from combining it with the simpler device of Morris.
- (D) Absent a suggestion or motivation, the examiner has not shown that combining Larry's with Morris's device would have been within the level of ordinary skill of the art.
- (E) None of the above.
- 9. The model answer: (D) is correct. "The mere fact that references can be combined or modified does not render the resultant combination obvious unless the prior art also suggests the desirability of the combination." MPEP § 2143.01 (citing In re Mills, 916 F.2d 680, 16 USPQ2d 1430 (Fed. Cir. 1990)). Here, the examiner fails to show that substituting Larry's device for another type of device in Morris would have been desirable. (A) is incorrect. The test of obviousness is not whether the features or elements of the references are physically combinable. In re Keller, 642 F.2d 413, 425, 208 USPQ 871, 881 (CCPA 1981); In re Sneed, 710 F.2d 1544,1550, 218 USPQ 385,389 (Fed. Cir. 1983). (B) is incorrect. "The rationale to modify or combine the prior art does not have to be expressly stated in the prior art; the rationale may be expressly or impliedly contained in the prior art or it may be reasoned from knowledge generally available to one of ordinary skill in the art, established scientific principles, or legal precedent established by prior case law." MPEP § 2144 (citing In re Fine, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988); In re Jones, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992)). Here, the argument overlooks the fact that a suggestion to combine Larry and Morris may be reasoned from knowledge generally available to one of ordinary skill in the art, established scientific principles, or legal precedent established by prior case law. (C) is incorrect. "The fact that a combination would not be made by businessmen for economic reasons does not mean that a person of ordinary skill in the art would not make the combination because of some technological incompatibility." MPEP § 2145 (citing In re Farrenkopf, 713 F.2d 714, 718, 219 USPQ 1, 4 (Fed. Cir. 1983)). Here, the high cost of Larry's device does not teach away from a person of ordinary skill in the art combining it with Morris' device.

Petitioner argues that answer (E) is the correct answer. Petitioner contends that model answer (D) misstates the test for obviousness. Petitioner contends that the test is not that the examiner show the combination would have been within the level of ordinary skill in the art, but whether it truly is obvious to one of ordinary skill in the art.

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that that answer (D) misstates the test for obviousness, this is not the case. The USPTO has the burden to establish a *prima facie* showing of obviousness, which includes a showing that the combination is within the level of ordinary skill in the art by stating a motivation for making the combination. See MPEP

706.02(j). Selection (D) state that absent motivation to combine that was within the skill of one of ordinary skill in the art, obviousness is not shown. Accordingly, model answer (D) is correct and petitioner's answer (E) is incorrect.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Afternoon question 22 reads as follows:

- 22. Patentee, Iam Smarter, filed and prosecuted his own nonprovisional patent application on November 29, 1999, and received a patent for his novel cellular phone on June 5, 2001. He was very eager to market his invention and spent the summer meeting with potential licensees of his cellular phone patent. Throughout the summer of 2001, all of the potential licensees expressed concern that the claim coverage that Smarter obtained in his cellular phone patent was not broad enough to corner the market on this technology, and therefore indicated to him that they feel it was not lucrative enough to meet their financial aspirations. By the end of the summer, Smarter is discouraged. On September 5, 2001, Smarter consults with you to find out if there is anything he can do at this point to improve his ability to market his invention. At your consultation with Smarter, you learn the foregoing, and that in his original patent application, Smarter had a number of claims that were subjected to a restriction requirement, but were nonelected and withdrawn from further consideration. You also learn that Smarter has no currently pending application, that the specification discloses Smart's invention more broadly than he ever claimed, and that the claims, in fact, are narrower than the supporting disclosure in the specification. Which of the following will be the best recommendation in accordance with proper USTPO practice and procedure?
- (A) Smarter should immediately file a divisional application under 37 CFR 1.53(b) including the nonelected claims that were subjected to a restriction requirement in the nonprovisional application that issued as the patent.
- (B) Smarter should file a reissue application under 35 U.S.C. § 251, including the nonelected claims that were subjected to the restriction requirement in the nonprovisional application that issued as the patent.
- (C) Smarter should file a reissue application under 35 U.S.C. § 251, broadening the scope of the claims of the issued patent, and then file a divisional reissue application presenting only the nonelected claims that were subjected to a restriction requirement in the nonprovisional application which issued as the patent.
- (D) Smarter should simultaneously file two separate reissue applications under 35 U.S.C. § 251, one including broadening amendments of the claims in the original patent, and one including the nonelected claims that were subjected to a restriction requirement in the nonprovisional application which issued as the patent.

(E) Smarter should file a reissue application under 35 U.S.C. § 251 on or before June 5, 2003, broadening the scope of the claims of the issued patent.

22. The model answer: (E) is the correct answer. 35 U.S.C. § 251. The reissue permits Smarter to broaden the claimed subject. (A) is incorrect. There must be copendency between the divisional application and the original application. 35 U.S.C. § 120. (B) This is incorrect, as an applicant's failure to timely file a divisional application while the original application is still pending is not considered to be an error correctable via reissue, *In re Orit*a, 550 F.2d 1277, 1280, 193 USPQ 145, 148 (CCPA 1977). (C) This is incorrect, as an applicant's failure to timely file a divisional application while the original application is still pending is not considered to be an error correctable via reissue, Id., including a divisional reissue application. MPEP § 1402. (D) This is incorrect, as an applicant's failure to timely file a divisional application while the original application is still pending is not considered to be an error correctable via reissue, Id.

Petitioner argues that no answer is correct. Petitioner contends that the model answer (E) is incorrect because there is no indication that Smarter's narrow claim coverage resulted from error.

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that the model answer (E) is incorrect because there is no indication that Smarter's narrow claim coverage resulted from error, the fact pattern specifies that the specification discloses Smart's invention more broadly than he ever claimed, and that the claims, in fact, are narrower than the supporting disclosure in the specification. This clearly implies that Smart failed to appreciate the breadth of subject matter to which he was entitled to claim, which is an error ("or by reason of the patentee claiming more or less then he had a right to claim in the patent") of which 35 U.S.C. § 251 can be invoked for a reissue application. Failure to appreciate the full scope of the invention was held to be an error correctable through reissue in In re Wilder, 736 F.2d 1516, 222 USPQ 369 (Fed. Cir. 1984). Accordingly, model answer (E) is correct.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

Afternoon question 26 reads as follows:

26. Jack Flash filed an application for patent on December 16, 1998, disclosing and claiming self-extinguishing safety candles, methods of making them, and a special reflective housing for holding the burning candles. Following a three-way restriction, Mr. Flash prosecuted the claims for the candle, and was granted a patent ("P1"), which issued on April 6, 1999. Mr. Flash filed a divisional application containing claims for the method of making the candles and for the reflective housing on April 5, 1999. The examiner did not restrict the claims, but before the first action on the merits was mailed, Mr. Flash suffered business reversals and canceled the claims to the reflective housing to reduce the cost of obtaining his patent. A patent on the method of making the candles

In re

("P2"), issued on November 30, 1999. Although you reviewed and signed all of the papers in the prosecution of the applications, your assistant, Annie, did all the work under your supervision. On April 1, 2001, Mr. Flash jumps into your office. He has just won a million dollars on some television game show you've never heard of, and he wants to "revive his patents." He is also concerned about an article he tore out of the February 1986 issue of the trade publication Wicks and Sticks, that shows a drawing of a dissimilar candle that would nevertheless raise a question of patentability, with the caption "It's just a dream: it can't be made we've tried a thousand times, don't bother." He also has a video tape first sold by a local hobbyist at his store in October 1999, showing a process of candle making that may be within the scope of his process claims. "But it's such a stupid way to do things - it's expensive and it doesn't work very well- it doesn't even make a safety candle," Jack shouts, jumping on your desk. He is so excited he can barely get the words out. Annie volunteers to work with him to figure out what he can do. On the next day, Friday, April 2, just as you are getting ready to close up and head for the LeTort Creek with your cane rod Annie drops five proposals on your desk. After reviewing Annie's proposals, but before you leave, you must instruct her to take the action that will best protect Mr. Flash's patent rights. Which of the following acts would be in accordance with proper USPTO practice and procedure, and Annie should be authorized to follow?

- (A) File a broadening reissue application on P1, alleging error in failing to claim sufficiently broadly by not filing claims for the reflective housing.
- (B) File a request for reexamination of P1 based on the Wicks and Sticks article.
- (C) File a new, nonprovisional patent application claiming benefit of the filing date of parent application that issued as patent P2.
- (D) File a request for reexamination of P2 in view of the video tape, intending to narrow the process claims to avoid the video tape if the USPTO finds a significant new question of patentability, and seeking to add claims to the reflective housing.
- (E) File a broadening reissue of P2, alleging error in claiming the process too broadly, because it covers the process disclosed on the video tape, and alleging further error in claiming less than the inventor had a right to claim, by not claiming the reflective housing.
- 26. The model answer: The best answer is (B), because, under the facts as stated, the Wicks and Sticks article "shows a drawing of a dissimilar candle that would nevertheless raise a question of patentability" (italics added). Although the published article might not be anticipatory, it can raise a substantial new question of patentability under 37 C.F.R. § 1.515. (A) is incorrect because it is not error to fail to claim restricted inventions that were not elected and that were not claimed in divisional applications. In re Orita 550 F.2d 1277, 1280, 193 USPQ 145, 148 (CCPA 1977); MPEP § 1450. (C) is not the best answer because there is no copendency between the new nonprovisonal application and

parent application that issued as patent P2. 35 U.S.C. § 120. (D) is not correct because a request for reexamination cannot be based on a video tape broadened claims may not be filed in a reexamination. (E) is not the best answer because it is not clear there is an "error" under 35 U.S.C. § 251 with respect to the claims for the reflective housing. MPEP §§ 1402, 1450.

Petitioner argues that none of the answers are correct. Petitioner contends that no answer is correct because the facts fail to indicate that the question of patentability is substantial.

Petitioner's arguments have been fully considered but are not persuasive. Contrary to petitioner's statement that no answer is correct because the facts fail to indicate that the question of patentability is substantial, whether the issue of patentability is substantial is determined by the <u>Office</u>, not the party filing the reexamination request. 35 USC 303, 304. The provisions of 35 USC 302 clearly allow for a reexamination request to be filed in this fact pattern. Accordingly, model answer (B) is correct.

No error in grading has been shown. Petitioner's request for credit on this question is denied.

ORDER

For the reasons given above, two points have been added to petitioner's score on the Examination. Therefore, petitioner's score is 69. This score is insufficient to pass the Examination.

Upon consideration of the request for regrade to the Director of the USPTO, it is ORDERED that the request for a passing grade on the Examination is <u>denied</u>.

This is a final agency action.

Robert J. Spar

Director, Office of Patent Legal Administration Office of the Deputy Commissioner for Patent Examination Policy